Applicant: Jeff Korn Attorney's Docket No.: 12258-036001

Serial No.: 10/615,279 Filed : July 8, 2003

: 2 of 7 Page

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) An optical coupler comprising:

a housing with a rotatable distal face and a stationary proximal face, the distal face having an eccentric port and a central port;

a lens disposed inside the housing to intercept a rotating collection beam emerging from the eccentric port and to re-direct the collection beam to a focus proximal to the lens as the collection beam rotates; and

a beam re-director disposed between the lens and the distal face, the beam re-director being oriented to direct a delivery beam toward the central port.

- 2. (Original) The optical coupler of claim 1, further comprising a light source disposed to direct a delivery beam radially inward to the beam re-director.
- 3. (Original) The optical coupler of claim 1, wherein the beam re-director comprises a penta-prism.
- 4. (Original) The optical coupler of claim 1, wherein the beam re-director comprises a prism.
- 5. (Original) The optical coupler of claim 1, wherein the beam re-director comprises a mirror.
- 6. (Original) The optical coupler of claim 1, further comprising a detector disposed at the focus for receiving the rotating collection beam.

Applicant: Jeff Korn Attorney's Docket No.: 12258-036001

Serial No.: 10/615,279
Filed: July 8, 2003

Page : 3 of 7

7. (Original) The optical coupler of claim 1, wherein the lens is configured to focus the collection beam on an axis of rotation of the distal face.

8. (Original) The optical coupler of claim 1, wherein the lens is configured to focus the collection beam off an axis of rotation of the distal face.

- 9. (Original) The optical coupler of claim 1, wherein the lens comprises an axicon lens.
- **10.** (Currently Amended) A system for identifying vulnerable plaque, the system comprising:
 - a rotating catheter having a collection fiber and a delivery fiber extending therethrough;
 - a housing with a rotatable distal face and a stationary proximal face, the distal face having an eccentric port and a central port;
 - a lens disposed inside the housing to intercept a rotating collection beam emerging from the eccentric port and to re-direct the collection beam to a focus proximal to the lens as the collection beam rotates; and
 - a beam re-director disposed between the lens and the distal face, the beam re-director being oriented to direct a delivery beam toward the central port.
- 11. (Original) The system of claim 10, further comprising a light source disposed to direct a delivery beam radially inward to the beam re-director.
- 12. (Original) The system of claim 10, wherein the beam re-director comprises a pentaprism.
- 13. (Original) The system of claim 10, wherein the beam re-director comprises a prism.
- 14. (Original) The system of claim 10, wherein the beam re-director comprises a mirror.

Attorney's Docket No.: 12258-036001

Applicant: Jeff Korn Serial No.: 10/615,279 Filed: July 8, 2003 Page: 4 of 7

15. (Original) The system of claim 10, further comprising a detector disposed at the focus for receiving the rotating collection beam.

(Original) The system of claim 10, wherein the lens comprises an axicon lens.